ABSTRACT

A remote entry device for use in a keyless entry system, such as that used for a vehicle, includes a remote entry component combined with an accessible memory storage component. The memory storage component is located in a common housing with the remote entry component whereby it is convenient to use. Preferably, the memory contains any of a wide variety of information useful to the user of the vehicle, which can be modified or updated electronically. The memory is accessible through an interface port, such as a USB port.